

Column 3, delete and rewrite the first paragraph as follows:

Referring next to FIG. 7, it is preferable that the projections 13 and the magnetic members 14 are located slightly lower than the upper portion of the primary spectacle frame 10; and the end portions of the arms 21 and/or the magnetic members 22 are slightly extended downward toward the projections 13 such that the arms 21 and the magnetic members 22 may hook on the primary spectacle frame 10 and such that the auxiliary spectacle frame 20 may further be stably supported and secured to the primary spectacle frame 10.

IN THE CLAIMS:

For the sake of clarity, all of the claims pending in this reissue, "original, amended and new" are being reproduced below for housekeeping purposes.

1. (Four Times Amended) An eyeglass device comprising:
a primary spectacle frame for supporting primary lenses therein, said primary spectacle frame including two side portions each having an extension extended therefrom for pivotally coupling a leg means thereto, said primary spectacle frame including two rear and side portions each having a projection secured thereto, said primary spectacle frame including an upper side portion,
a pair of first magnetic members secured in said projections respectively,
an auxiliary spectacle frame for supporting auxiliary lenses therein, said auxiliary spectacle frame including two side portions each having an arm extended therefrom for

extending over [and for engaging with] said upper side portion of said primary spectacle frame,
and

a pair of second magnetic members secured to said arms respectively for engaging with
said first magnetic members of said primary spectacle frame so as to secure said auxiliary
spectacle frame to said primary spectacle frame.

C2
said arms being [engaged with and] supported on said upper side portion of said primary
spectacle frame so as to allow said auxiliary spectacle frame to be stably supported on said
primary spectacle frame and so as to prevent said auxiliary spectacle frame from moving
downward relative to said primary spectacle frame and so as to prevent said auxiliary spectacle
frame from being disengaged from said primary spectacle frame.

NK
2. (Original) An eyeglass device according to Claim 1, wherein said projections and
said first magnetic members are arranged lower than said upper side portion of said primary
spectacle frame, said second magnetic members are extended downward toward said projections
for hooking on said primary spectacle frame so as to further secure said auxiliary spectacle frame
to said primary spectacle frame.

NK
3. (NEW) An eyeglass device as recited in Claim 1 wherein the first and the second
magnetic members are magnets.

//
Please cancel claims 4 – 11 without prejudice or disclaimer.

Please amend the claim 12 as follows:

12. (Once Amended) An eyeglass device comprising:
a primary spectacle frame for supporting primary lenses therein with the lenses defining a
vertical plane, the primary spectacle frame including two side portions, each of the side portions
having an extension extended therefrom for pivotally coupling a leg thereto and a first magnet
having a horizontal surface and secured to a rear side of each of the side portions of the primary
spectacle frame, and
an auxiliary spectacle frame for supporting auxiliary lenses therein, and for disposing in
front of the primary spectacle frame, the auxiliary spectacle frame including two auxiliary side
portions, the auxiliary spectacle frame including two second magnets, each secured to one of the
auxiliary side portions for respectively engaging the horizontal surface of one of the first
magnets so as to secure the auxiliary spectacle frame to the primary spectacle frame.

Please cancel claims 13 – 27 without prejudice or disclaimer.

Please amend the claim 28 as follows:

28. (Once Amended) An eyeglass device as recited in Claim 12 wherein at least an end
portion of one auxiliary side portion extends downward toward one of the side portions of the
primary spectacle frame for hooking on the primary spectacle frame such that the auxiliary
spectacle frame is further stably supported and secured to the primary spectacle frame.

Please cancel claims 29-35 without prejudice or disclaimer.

Please amend the claim 36 as:

36. (Once Amended) An eyeglass device comprising:

a primary spectacle frame for supporting primary lenses therein;

the primary spectacle frame including two side portions, each side portion having an

extension extended therefrom for pivotally coupling a leg thereto; and

the primary spectacle frame including two first magnetic members, each secured to one
of the side portions of the primary spectacle frame; and

an auxiliary spectacle frame for supporting auxiliary lenses therein, and for disposing in

front of the primary spectacle frame, the auxiliary spectacle frame including two auxiliary side

portions, wherein the auxiliary spectacle frame further includes two second magnetic members,

each secured to one of the auxiliary side portions, for coupling on a horizontal position with one
of the first magnetic members so as to secure the auxiliary spectacle frame to the primary

spectacle frame, the horizontal position being substantially perpendicular to a front surface of the
primary spectacle frame.

N.F.
37. (NEW) An eyeglass device as recited in Claim 36 wherein the second magnetic
members are magnets.

38. (NEW) An eyeglass device as recited in Claim 36 wherein the first magnetic
members are magnets.

39. (NEW) An eyeglass device as recited in Claim 36 wherein the first and the second
magnetic members are magnets.

40. (NEW) An eyeglass device as recited in Claim 36 wherein the first magnetic members are not in contact with the second magnetic members.

41. (NEW) An eyeglass device as recited in Claim 39 wherein the first magnetic members are not in contact with the second magnetic members.

Please cancel claims 42- 66 without prejudice or disclaimer.

Please add the following new claims:

67. (NEW) An eyeglass device comprising:
a primary spectacle frame having two side portion extensions, each of said extensions having a front side, a rear side and a first magnetic member secured to said rear side,
an auxiliary spectacle frame including two side portions each having an arm extended therefrom for extending toward and beyond said rear side, each of said arms containing a second magnetic member, and
said arms and said first and second magnetic members cooperating to stably support said auxiliary spectacle frame on said primary spectacle frame.

68. (NEW) An eyeglass device comprising:
a primary spectacle frame for supporting primary lenses therein, said primary spectacle frame including two side portions each having an extension extended therefrom for pivotally coupling a leg, each of said extensions also including an outer side, an inner side, and a top side with a projection secured to said inner side, each of said projections respectively securing a first magnetic member, and

an auxiliary spectacle frame for supporting auxiliary lenses therein, said auxiliary
spectacle frame including two side portions each having an arm extended therefrom, said
auxiliary spectacle frame further including a pair of second magnetic members secured to said
arms respectively for engaging said first magnetic members of said primary spectacle, each of
said arms adapted to extend over one of said top sides.

16.

69. (NEW) An eyeglass device comprising:

a primary spectacle frame having two side portion extensions, each of said extensions
having a front side and a rear side with a first magnetic member secured to said rear side, and
an auxiliary spectacle frame including two side portions, each of said side portions
having an arm extended therefrom for extending beyond said rear side, said arms containing
corresponding second magnetic members, said arms and said first and second magnetic members
supporting said auxiliary spectacle frame on said primary spectacle frame.

17.

70. (NEW) An eyeglass device comprising:

a primary spectacle frame having two side portion extensions, each of said extensions
extending laterally away from one another and rearwardly of said frame, each of said extensions
having a top side, a front side and a rear side with a first magnetic member secured to said rear
side, and
an auxiliary spectacle frame including two side portions each having an arm extending
from said front side over said top side, said arms containing corresponding second magnetic
members, said arms and said first and second magnetic members supporting said auxiliary
spectacle frame on said primary spectacle frame.

71. (NEW) An eyeglass device comprising:

a primary spectacle frame having two side portions, said side portions each having an extension extending rearwardly therefrom having a top side and a rear side with a first magnetic member secured thereto, and

an auxiliary spectacle frame including two arms for extending over a corresponding top side of said extensions, said arms respectively containing second magnetic members for cooperation with said first magnetic members and downwardly extended end portions for hooking said auxiliary spectacle frame to said primary spectacle frame, said arms and said first and second magnetic members supporting said auxiliary spectacle frame on said primary spectacle frame.

19.

72. (NEW) An eyeglass device comprising:

a primary spectacle frame for supporting primary lenses therein having two side portion extensions, said side portion extensions each having a top side and a projection attached to a rear side thereof, each of said projections securing a first magnetic member, and

an auxiliary spectacle frame including two arms for extending over and engaging a corresponding top side of said side portion extensions, said arms respectively containing second magnetic members and downwardly extended end portions, at least said arms and said first and second magnetic members supporting said auxiliary spectacle frame on said primary spectacle frame.

73. (NEW) An eyeglass device comprising:

a primary spectacle frame for supporting primary lenses therein having two side portions,
said side portions each having an extension with a top side and a rear side with a first magnetic
member secured to said rear side, and
an auxiliary spectacle frame including two arms for extending over and engaging a
corresponding top side of said extensions, said arms respectively containing downwardly
extended second magnetic members for hooking said auxiliary spectacle to said primary
spectacle frame, said arms and said first and second magnetic members cooperating to support
said auxiliary spectacle frame on said primary spectacle frame.

74. (NEW) An eyeglass device comprising:

a primary spectacle frame for supporting primary lenses therein having an extension at
each side for pivotal coupling to a leg, each of said extensions having a front side, a rear side, a
top side and a projection attached to said rear side, each of said projections securing first
magnetic members, and
an auxiliary spectacle frame for supporting auxiliary lenses therein and including two
side portions, each of said side portions having an arm extended therefrom and adapted to extend
from said front side to beyond said rear side of said extension of said primary spectacle frame,
said arms each containing corresponding second magnetic members, said arms locating each of
said second magnetic members in an engagement position to engage respective first magnetic
members of said primary spectacle frame and inhibit relative vertical movement therebetween.

75. (NEW) An eyeglass device comprising:

a primary spectacle frame for supporting primary lenses therein and having two side portions, an extension extending rearwardly from each of said side portions and having a front side, a rear side, a top side, and a rear end, each of said rear ends pivotally coupling a leg configured to conform to a user at a distal end thereof, each of said extensions of said primary spectacle frame further having a projection attached to each of said rear sides, and a pair of first magnetic members respectively secured in said projections, said first magnetic members capable of engaging second magnetic members of an auxiliary spectacle frame.

23:

76. (NEW) An eyeglass device comprising:

an auxiliary spectacle frame for supporting auxiliary lenses therein, said frame including a front side, a rear side, and oppositely positioned side portions, each of said side portions having an arm extended therefrom, each of said arms having a rearwardly directed free end for securing a magnetic member, and a pair of magnetic members respectively secured in the free ends of said arms, said arms and said pair of magnetic members adapted to extend across respective side portions of a primary spectacle frame so that said pair of magnetic members can vertically engage corresponding magnetic members on a primary spectacle frame.

24.

77. (NEW) An eyeglass device comprising:
an auxiliary spectacle frame for supporting auxiliary lenses therein, said frame including
a front side, a rear side, and oppositely positioned side portions, each of said side portions having
an arm extended therefrom, each of said arms having a rearwardly directed end for securing a
magnetic member, a pair of magnetic members respectively located at said ends of said arms,
each of said ends further including a downwardly extended end portion for hooking onto a
primary spectacle, said arms and said pair of magnetic members adapted to extend across
respective side portions of a primary spectacle frame so that said pair of magnetic members can
engage corresponding magnetic members on a primary spectacle frame.

C9
Sub FTA

78. (NEW) An eyeglass device comprising:

a primary spectacle frame having two side portions each having an extension extending
therefrom and adapted to pivotally couple a leg thereto, said extensions each having a front side,
a rear side, a top side and a projection extending from said rear side, each of said projections
securing a first magnetic member, and
an auxiliary spectacle frame including two side portions each having an arm extended
therefrom for extending over said top side, said arms containing corresponding second magnetic
members, said arms with said second magnetic members engaging said first magnetic members
thereby securing said auxiliary frame to said primary spectacle frame to prevent said auxiliary
spectacle frame from moving downward relative to and/or disengaging from said primary
spectacle frame.

13.
79. (NEW) The eyeglass device according to claim 67, wherein said first and second magnets members are magnets.

15.
80. (NEW) The eyeglass device according to claim 68, wherein said first and second magnets members are magnets.

26.
81. (NEW) An eyeglass device, comprising:
a primary spectacle frame for supporting primary lenses therein;
a pair of extensions mounted to said primary spectacle frame at laterally spaced locations
and each projecting toward a wearer when the eyeglass device is worn;
a first pair of magnetic members, each affixed to a respective one of a pair of projections
attached to a rear side of said extensions so as to be concealed by said extensions when said
eyeglass is worn, said first pair of magnetic members each having a first surface;
an auxiliary spectacle frame for supporting auxiliary lenses therein;
a pair of spaced apart arms mounted to said auxiliary spectacle frame and projecting
toward the wearer when the eyeglass device is worn; and
a second pair of magnetic members, each affixed to said pair of arms, said second pair of
magnetic members each having a second surface, said auxiliary spectacle frame capable of being
supported by said primary spectacle frame by mounting said second pair of magnetic members to
said first pair of magnetic members, said first and second surfaces being oppositely directed so
that said surfaces are juxtaposed.

27. 82. (NEW) An eyeglass device according to claim 81 wherein said auxiliary frame includes an abutment surface for engagement with an oppositely directed surface on said primary frame to inhibit relative movement therebetween.

28. 83. (NEW) An eyeglass device according to claim 82 wherein said abutment surface is provided on each of said arms on said auxiliary frame.

29. 84. (NEW). An eyeglass device according to claim 82 wherein said extensions are located adjacent respective ones of said arms.

30. 85. (NEW) An eyeglass device according to claim 84 wherein said auxiliary frame includes an abutment surface for engagement with an oppositely directed surface on said primary frame to inhibit relative movement therebetween.

86. (NEW) An eyeglass device comprising:
a primary spectacle frame having two side portions, said side portions each having an extension extending rearwardly therefrom with a top side and a rear side with a first magnetic member secured thereto, and
an auxiliary spectacle frame including two arms for extending over a corresponding top side of said extensions, said arms respectively containing second magnetic members for cooperation with said first magnetic members and downwardly extended end portions for hooking said auxiliary spectacle frame to said primary spectacle frame, said arms and said first and second magnetic members supporting said auxiliary spectacle frame on said primary

spectacle frame, wherein at least one of said first magnetic members and said second magnetic members are magnets.

32

87. (NEW) An eyeglass device comprising:

a primary spectacle frame having two side portion extensions, each of said extensions having a front side, a rear side and a first magnetic member secured to said rear side,
an auxiliary spectacle frame including two side portions each having an arm extended therefrom and traversing said extension from said front side to said rear side, each of said arms containing a second magnetic member, and
said first and second magnetic members engaging one another to support said auxiliary spectacle frame on said primary spectacle frame.

33

88. (NEW) An eyeglass device comprising:

a primary spectacle frame having two side portion extensions, each of said extensions having a front side, a rear side and a first magnetic member secured to said rear side,
an auxiliary spectacle frame including two side portions each having an arm extended therefrom, each of said arms containing a second magnetic member, said arms extending across said extension from said front side to said rear side, and
said arms and said first and second magnetic members stably support said auxiliary spectacle frame on said primary spectacle frame.